

# eddi



### **Eco-Smart Energy Diverter**



eddi is an eco-smart energy management system. It diverts surplus power from solar PV or wind generation to a designated heating appliance such as an immersion heater. This excess energy will go directly to the appliance (or two sequentially). eddi allows you to stop exporting surplus energy back to the grid and saves you money on your energy bill.



eddi utilises myenergi's proprietary VariSine™ technology to ensure compliance with worldwide power grid standards

Internet connected & remote controllable

Works with heat pumps
When used with optional Relay &
Sensor Board

3-Year Warranty

#### eddi Features

$\gg$	3.68	kW / 16	SA max l	neater	load	

Expansion module option – 2 extra outputs with temperature control

Integral bypass switch

Graphical back-lit LCD screen for ease

Fan-less cooling

Built-in programmable boost timers

VariSine™ PWM technology

Supports two heaters (sequentially)

Wall mounting bracket for ease of installation

> Overload and short-circuit protection

Ethernet port and built-in WiFi for connecting to the internet

Complies with CE and UKCA Requirements

Works alongside battery storage systems

Energy monitoring on the go via the myenergi app







## Free Water & Space Heating using Excess Energy from your Solar PV or Wind Turbine

#### **Performance**

Power Control Technology: VariSine™ pure sine wave (Pulse Width Modulation)
Outputs: 2 (Sequential operation with selectable priority)

Bypass Switch: Integral On/Off/Bypass Switch

Cooling: Rear mounted passive cooled heatsink

Indicators:

LED indication: Supply On. Heater 1 and Heater 2 active

Display:

Graphical LCD with LED backlight (Shows heating status

and savings data)

PWM Resolution: 0.1%

Measurement Accuracy: +/- 1%

Power Conversion Efficiency: 97.5% typ.

Compliance: LVD 2014/35/EU, EMC 2014/30/EU, EN 60335-1:2012, EN 55014-

1:2006, EN 55014-2:1997, +A1:2001+A2:2008, EN 61000-3-

2:2006, +A1:2009+A2:2009, EN61000-3-3:2008

**Electrical Specs** 

Rated Input Power: 3.68kW

Rated Supply Voltage: 230V AC Single Phase (+/- 10%)

Supply Frequency: 50Hz Rated Current: 16A

Standby Power Consumption: 3W Typical

Generator Size Supported: No limit (Subject to 100A per phase grid supply¹)

Heater Load Size: 100W min. 3.68kW max.

Wireless Interface: 868 / 915MHz (proprietary protocol) for wireless sensor

and remote monitoring options

Grid Current Sensor: 100A max. primary current<sup>1</sup>, 16mm max. cable diameter

Supply Cable Entry: Bottom Entry

**Mechanical Specs** 

Dimensions: 220 x 205 x 87mm (excluding wall bracket)

Weight: 4.3Kg (excluding wall bracket)

Protection Degree: IP20

Enclosure Material: Painted Zintec Steel
Operating Temperature: -20°C to +40°C

Mounting Method: Wall Mounting Bracket

Relay & Sensor Board (Optional)

Economy Tariff Sense Input (eSense): 230V AC sensing (2.5kV isolated)

Multifunction Relay: 2x 16 Amp Temperature Sensor Inputs: 2x PT1000

Model number

EDDI-16A1P02H

<sup>&</sup>lt;sup>1</sup> 65A when current transformer is connected using a harvi wireless transmitter (optional)



